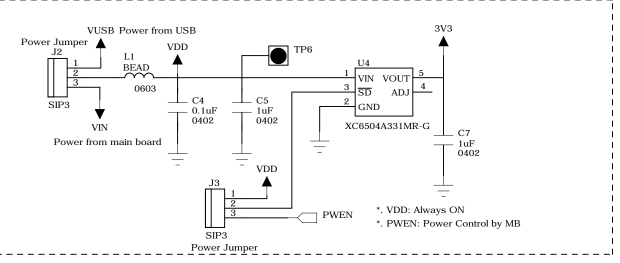
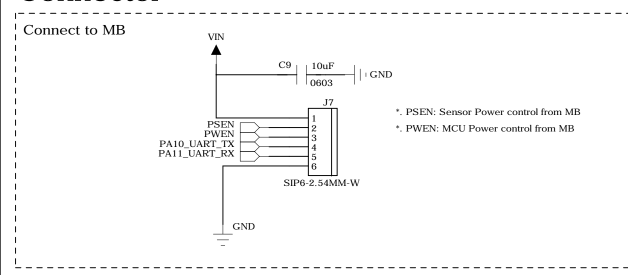


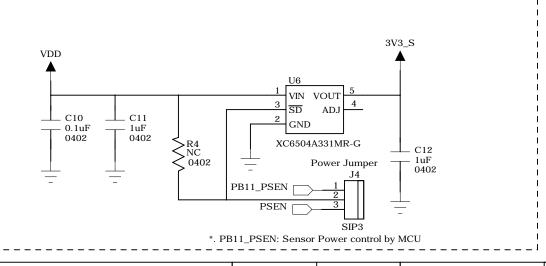
LDO(Power for System)



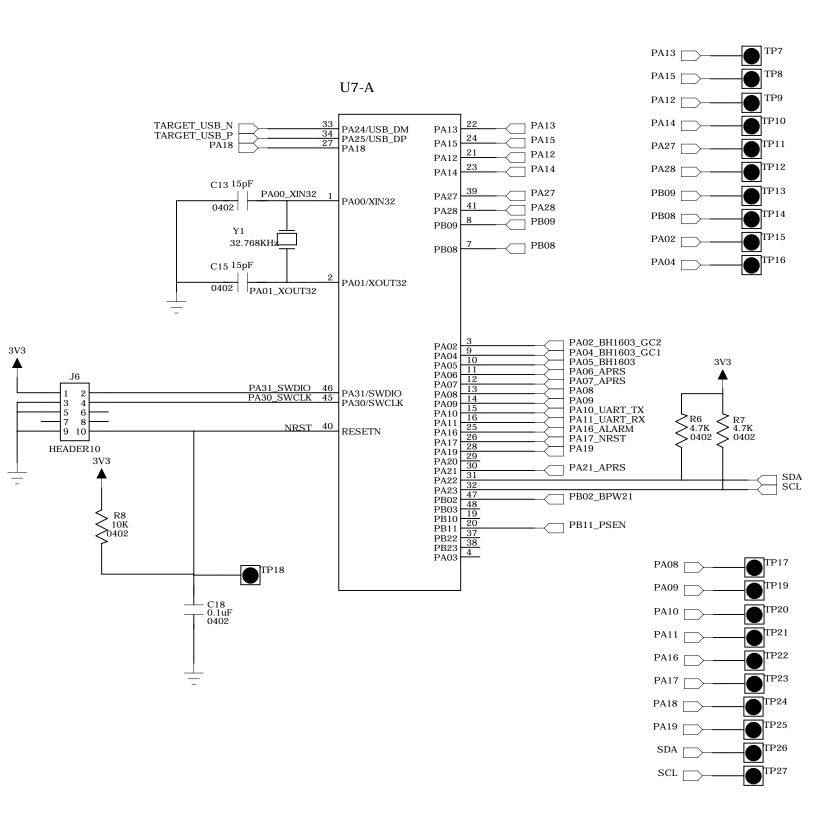
Connector

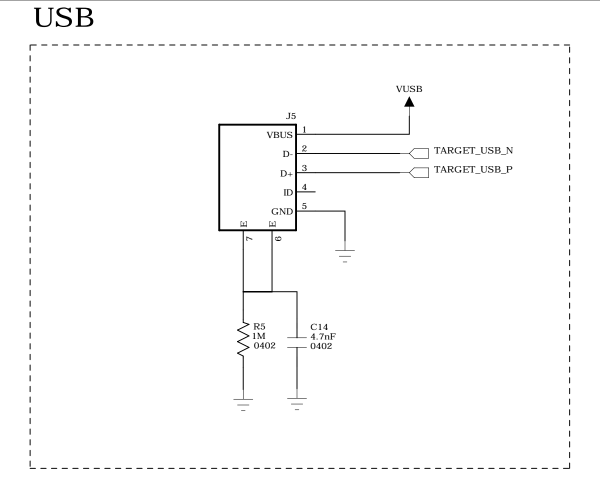


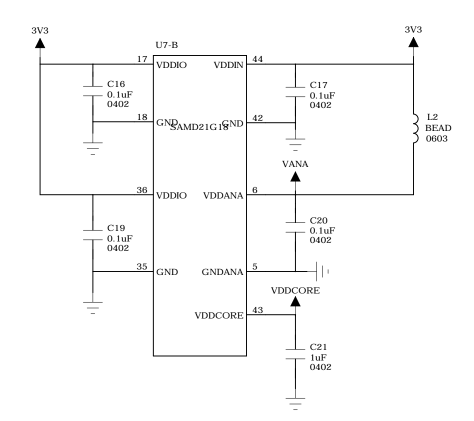
LDO(Power for Sensor)



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	DWG			Sensor	Date: 2017	'-12-22	Jimmy Wu	Owen Chen	Antony Lien	







LABEST CORPORATIO		WB101A	Description:	Agrino MCU	Rev 1-3	Size B	Design	Check	Approved
	$N_{\rm poc}$				Sheet 2 of 2		Jimmy Wu	Owen Chen	Antony Lion
	DWG				Date: 2017-	12-22	Jillilly wu	Owen Chen	Antony Lien